Y-____ Barb O Bryen

F 191

Access DB# **775**35

SEARCH REQUEST FORM RECEIVED Scientific and Technical Information Center 001-9-20

	نا ﴿ اللهِ الله	U1-9 200.	1 /	
Name: All Maries	11a Indus	Examiner#:	Date: 10/3/02	
Requester's Full Name: (Auto) Art Unit: 161 Phone Nui	The state of the s		1 031767	
Mail Box and Bldg/Room Location:		s Format Preferred (circle):	PAPER DISK E-MAIL	
	25 Th.	basin order of no	nd mEi	
f more than one search is submitt	.ed, piease prioritize *************	searches in order or net	******	
Please provide a detailed statement of the sea include the elected species or structures, key utility of the invention. Define any terms that known. Please attach a copy of the cover she	arch topic, and describe as words, synonyms, acronyr at may have a special mear	specifically as possible the subjections, and registry numbers, and continuous. Give examples or relevant	ombine with the concept or	
Title of Invention:			/	
Inventors (please provide full names):	Dary Jac	ob Raymond	Dwek	
inventors (piease provide ran names):	70			
	7/26/99			
		—	stant numbers) along with the	
For Sequence Searches Only Please include appropriate serial number.	all pertinent information (pa	rent, entia, atvistonat, or issuea pu	tent numbersy along min me	
	· · · · · · · · · · · · · · · · · · ·	r make water	. Lelamo	
For Sequence Searches Only Please include appropriate serial number. ALAL ALAL ALAL ALAL ALAL ALAL ALAL AL	ndo lacr	to heat Am	lichen disease	1
Day		· · · · · · · · · · · · · · · · · · ·		
while an abrece	turns of Con	frombo of of	Cleurs.	
45				
	,	harles of Celecus		
	,			
٠.	/	Celiera		
	Ĭ.	, *		
			•	
*		•	r O-mtoat	
		Barb	f Contact: O'Bryen rmation Specialist 6A05 308-4291	
			• •	
·	•			
		*****	*****	
STAFF USE ONLY	Type of Search	Vendors and cost w	here applicable	
Searcher: PooB	NA Sequence (#)	STN396	<u> </u>	
Searcher Phone #:	AA Sequence (#)	Dialog -	:	
Searcher Location:	Structure (#)	Questel/Orbit		
Date Searcher Picked Up:	Bibliographic	Dr.Link		
Date Completed: 10 -15 -02	Litigation	Lexis/Nexis		
Searcher Prep & Review Time: 40	Fulltext	Sequence Systems		
Clerical Prep Time:	Patent Family	WWW/Internet		
Online Time: 65	Other	Other (specify)		

PCT/US00/16340

-17-

CLAIMS

WHAT IS CLAIMED IS:

- 1. The method of treating a patient affected with a glycolipid storage disease comprising administering to said patient both a N-alkyl derivative of deoxynojirimycin having from about two to about twenty carbon atoms in the alkyl chain and a glucocerebrosidase enzyme in an amount effective for alleviating or inhibiting said glycolipid storage disease.
- 2. The method of Claim & in which the N-alkyl derivative of deoxynojirimycin contains four to six carbon atoms in the alkyl chain.
- 3. The method of Claim / in which the N-alkyl derivative of deoxynojirimycin is N-butyl-DNJ.
- 4. The method of Claim 1/in which the N-alkyl derivative of deoxynojirimycin is N-nonyl-DNJ or N-decyl-DNJ.
- 5. The method of Claim 4 in which the N-alkyl derivative of deoxynojirimycin is N-nonyl-DNJ.
- 6. The method of Claim 1 in which the glycolipid storage disease is Gaucher's disease.
- 7. The method of Claim 3 in which the glycolipid storage disease in Gaucher's disease.
- 8. The method of Claim 5 in which the glycolipid storage disease is Gaucher's disease.

N-butyl-DNJ

N-nonyl-DNJ

N-dedyl-DNJ

Subject: please search

PCT us 01/45064

please search for seq id no 1 positions 4180-4250 with a "T" at position 4233

please search for seq id no 1 positions 18274-2100 with an "A" at position 19772 and a "T" at position 20782.

please search for seq id no 1, positions 25500-32931 with a "C" at position 25976, a "G" at position 26363, and a G at poistion 32397.

please return results on disk.

THANKS.

Juliet Einsmann AU 1634 703 306 5824

Office: CM1-12D15 Mailbox: CM1-12E12